

Gmail interface showing an email from Dr. F. Nadeem. The email subject is "Galley proof" and it is marked as "Eksternal". The sender is Dr. F. Nadeem (editorialassistantjcb@gmail.com) and the recipient is "kepada saya". The email is dated "Rab, 10 Jan, 23.16".

The email content includes:


Dear Dr.

Please find attached galley proof and confirm me back after corrections.

I would like to introduce you to one of very fast growing journals in terms of audience and citations named as INTERNATIONAL JOURNAL OF CHEMICAL AND BIOCHEMICAL SCIENCES (IJCBS) published by International Scientific Organization. IJCBS is a quick reviewing journal that is indexed in SCOPUS and CABL. IJCBS is an OPEN ACCESS Journal and article processing charges are charged to accepted articles only. The details of instruction to authors are given at the following link: <http://www.iscientific.org/instruction-to-authors/>. Please submit articles through email to editorialassistantjcb@gmail.com

Issue of IJCBS is published every month which belongs to a total of two volumes. We are currently accepting the articles for the next issue. IJCBS is HEC recognized and the journal is indexed in UGC CARE list.


SJR Ranked IJCBS: Q4 Journal (<https://www.scimagojr.com/journalsearch.php?q=21101074754&tip=sid&clean=0>)



The logo features a red square with "Q4" in white, and the text "International Journal of Chemical and Biochemical Sciences" and "Biochemistry" below it.

Gmail interface showing the same email from Dr. F. Nadeem. The email content includes:

SJR Ranked IJCBS: Q4 Journal (<https://www.scimagojr.com/journalsearch.php?q=21101074754&tip=sid&clean=0>)



The logo includes a red square with "Q4" in white, "International Journal of Chemical and Biochemical Sciences" and "Biochemistry" text, and a small chart showing "SJR 2022 0.12" with "best quartile" and "powered by scimagojr.com".


Scopus Source ID: <https://www.scopus.com/sourceid/21101074754>
IJCBS HAS MOVED 32 RANKS UP IN 2023 ON SCOPUS CITE SCORE.

Thanks

Best Regard

Dr. Farwa Nadeem
 Editorial Assistant Fellow of International Scientific Organization
 International Journal of Chemical and Biochemical Sciences,
<http://www.iscientific.org/Archive.html>

Satu lampiran • Dipindai dengan Gmail



Dita et al-IJCBS-1...

At the bottom of the email, there are three buttons: "It is correct.", "Please go ahead.", and "Approved, please proceed."

International Journal of Chemical and Biochemical Sciences (IJCBS) 25(8) (2024): 44-48

International Journal of Chemical and Biochemical Sciences
ISSN 2224-9614
Journal Home page: www.ijsol.org/Journal.html
© International Scientific Organization

The role of sanitarians in monitoring the implementation of health protocols on prevention of covid-19 pandemic: a study on traditional and modern markets in municipalities around capital city of indonesia

Dita Hasni,¹ Loso Judjanto,² Kholis Ernawati,³ Pande Ayu Naya Kasih Permatananda,⁴ Emy Diah Astuti⁵

¹Baiturrahmah University, Indonesia
²IPOSS Jakarta, Indonesia
³Universitas YARSI, Indonesia
⁴Universitas Warmadewa, Indonesia
⁵Politeknik LP3I Jakarta, Indonesia

Abstract

The aim of this research is to determine the role of sanitarians in supervising the implementation of health protocols in traditional and modern markets to prevent the COVID-19 pandemic. This research design is a mixed method. This research uses qualitative and quantitative methods. The population in this research is all traders in traditional and modern markets. There were 100 respondents to the research. We conducted the sampling using non-probability sampling. The primary data in this research is questionnaire data from interviews. We conducted data analysis in this study descriptively using univariate analysis and bivariate analysis. The research results indicate that traders in traditional markets feel like sanitarians due to the higher frequency of meetings. Market managers dominate the role of sanitarians in modern markets. Traders in traditional markets do not implement the COVID-19 health protocol as effectively as those in modern markets. Traders who do not wear masks and change their mask every four hours still exist, only 10% use partitions or barriers, 80% of traders always remind visitors to wear masks, and 10% of traders always remind them to keep their distance. There is a significant association at $\alpha = 0.05$ between the role of the sanitarians and the implementation of health protocols in traditional marketplaces, as indicated by the p value of 0.01. Conversely, at $\alpha = 0.05$, there is no significant association between the role of the sanitarians and the use of health protocols in the contemporary market, as indicated by the p value of 0.7.